## 74023 to 74111—Continued.

- 74036. No. 25548. Variety aurea. A large-grained variety, resistant to lodging, which is a good yielder. It is from the Moscow Plant Breeding Station, Timiriasev Agricultural Academy.
- 74037. No. 25549. Variety aurea. A largegrained variety, resistant to lodging, which is a good yielder. It is from the Moscow Plant Breeding Station, Timiriasev Agricultural Academy.
- 74038. No. 25558. Orlovsky. Variety brunnea. A small-grained, medium-early variety from the Viatka Reg. Experiment Station.
- '74039. No. 25566. Variety mutica. A whitekerneled, large-grained, late variety from the Mironovsk Experiment Station.
- 74040. No. 25567. Shatilovsky Neulutchenny. Variety mutica. A white-kerneled, large-grained, late variety from the Shatilov Reg. Experiment Station.
- 74041. No. 25569. Variety mutica. A largegrained, prolific, late variety obtained from the Shatilov Reg. Experiment Station.
- '74042. No. 25570. Variety mutica. A whitekerneled, large-grained, late variety from the Moscow Plant Breeding Station.
- 74043. No. 25571. Variety mutica. A whitekerneled, large-grained, prolific late variety, resistant to lodging, from the Moscow Plant Breeding Station.
- '74044. No. 25572. Variety mutica. A whitekerneled, small-grained, late variety, resistant to lodging, from the Moscow Plant Breeding Station. The percentage of hulls is low.
- 74045. No. 25573. Variety mutica. A whitekerneled, large-grained, prolific, late variety, resistant to lodging, from the Moscow Plant Breeding Station.
- '74046. No. 25574. A selection from Beseler. Variety aristata. A late variety, resistant to lodging, from the Moscow Plant Breeding Station, Timiriasev Agricultural Academy.
- 74047. No. 25575. Variety aristata. A largegrained, good-yielding, late variety from the Moscow Plant Breeding Station, Timiriasev Agricultural Academy. It originated in Germany.
- '74048. No. 25576. Variety aurea. A small-grained, prolific, late variety obtained from the Moscow Plant Breeding Station, Timiriasev Agricultural Academy. It originated in Breslau, Germany.
- 74049. No. 25577. Zenit. Variety mutica. A white-kerneled, large-grained, prolific late variety from the Viatka Reg. Experiment Station.
- 74050. No. 25579. Practica. Variety montana. A small-grained, prolific late variety from the Viatka Reg. Experiment Station.
- 74051. No. 25580. Kosmach. Variety montana. A small-grained, late variety, resistant to lodging, from the Viatka Reg. Experiment Station.
- 74052. No. 25581. Gentleman. Variety obtusata. A small-grained, prolific, late side variety, resistant to lodging, obtained from the Viatka Reg. Experiment Station.
- 74053. No. 25582. Zhemchuzhina. Variety mutica. A white-kerneled, small-grained, prolific late variety, resistant to lodging, obtained from the Viatka Reg. Experiment Station.

## 74023 to 74111—Continued.

- 74054. No. 25583. Vitias. Variety aristata. A small-grained, good-yielding, late variety, inclined to lodging, obtained from the Viatka Reg. Experiment Station.
- 74055. No. 25584. Magistral. Variety obtusata. A white-kerneled, small-grained, prolific, late side variety, resistant to lodging, obtained from the Viatka Reg. Experiment Station.
- 74056. CITRULLUS VULGARIS Schrad. Cucurbitaceae. Watermelon.
- No. 35881. Zheltokoryj. From Galakan, Afghanistan. Sixty-seven days from sowing to ripening. Fruit globular, flattened, 16 by 18 centimeters, chrome yellow. Rind thin, slightly segmented. Flesh carmine tinted, sweet, juicy. Seeds black, few.
- 74057 to 74064. Cucumis melo L. Cucurbitaceae. Melon.
  - 74057. No. 18601. Khandaliak. Variety reticulatus. From Ashkabad, Turkestan. Early melon. Sixty-four days from sowing to ripening. Fruit globular, flattened, slightly segmented, 13 by 17 centimeters, pale yellow, 10 green stripes with metallic luster from stem end to top. Rind thin with irregularly traced netting. Flesh white, stringy, sweet, juicy, slightly aromatic. Placenta firm.
  - 74058. No. 22206. Shakar Palak. Variety inodorus. From Marghelan, Turkestan. One hundred and fourteen days from sowing to ripening. Fruit cylindric, 38 by 18 centimeters, green with dark-green stripes. Rind thick, segmented, completely netted. Flesh green, crisp, sweet, juicy, with a flavor of vanilla. Placenta firm.
  - 74059. No. 22214. Bos woldy. Variety saccharinus. From Tashkent. Ninety-six
    days from sowing to ripening. Fruit
    elliptic, 21 by 19 centimeters, lemon yellow,
    10 green stripes with metallic luster from
    stem end to top. Rind thick, segmented,
    without netting. Flesh white, mellow,
    with strong aroma. Placenta weak.
  - with strong aroma. Placenta weak.

    74060. No. 35884. Khandaliak. Variety reticulatus. From Tashkent. Early melon,
    75 days from sowing to ripening. Fruit globular, flattened, 11 by 13 centimeters, pale yellow with small, greenish yellow spots. From stem end to top 10 bluish green stripes with metallic luster. Rind smooth, thin, with weak netting. Flesh pale salmon, melting, sweet, juicy, aromatic. Placenta firm.
  - matic. Pracenta Irim.

    74061. No. 35885. Khandaliak. Variety rettculatus. From Tashkent. Early melon,
    78 days from sowing to ripening. Fruit
    globular, flattened, segmented, 9 by 13.5
    centimeters, lemon yellow, 10 silvery gray
    stripes from stem end to top. Rind thin,
    green inside, with fine irregularly traced
    netting. Flesh salmon tinted, mellow,
    sweet, juicy, with flavor of pear. Placenta
    firm.
  - 74062. No. 35887. Khandaliak. Variety reticulatus. From Bajram-Ali, Turkmenistan. Eighty-five days from sowing to
    ripening. Fruit globular, flattened, 17 by
    19 centimeters, yellow with broad chrome
    yellowish stripes, 10 whitish green stripes
    with metallic luster from stem end to top.
    Rind thin, without netting. Flesh white,
    mellow, sweet, juiey, with flavor of pear.
    Placenta firm.
  - 74063. No. 35889. Kisyl Uruk. Variety inodorus. From Tashkent. Ninety days from sowing to ripening. Fruit cylindric, 38 by 20 centimeters, greenish yellow. Rind thick, completely netted. Flesh white, thick, crisp, very sweet, juicy without aroma. Placenta firm.